

REGION SEGMENTATION AND CHARACTERIZATION SYSTEMS AND METHODS
FOR AUGMENTED REALITY

Roy T. Hashimoto

ABSTRACT OF THE DISCLOSURE

A novel method of region segmentation for an image is disclosed. Specifically, region segmentation is accomplished by dividing the image into a plurality of sticks of pixels and determining whether each stick belongs to any region from a set of region. Each stick that belongs to any region is classified as belonging to a specific region.